

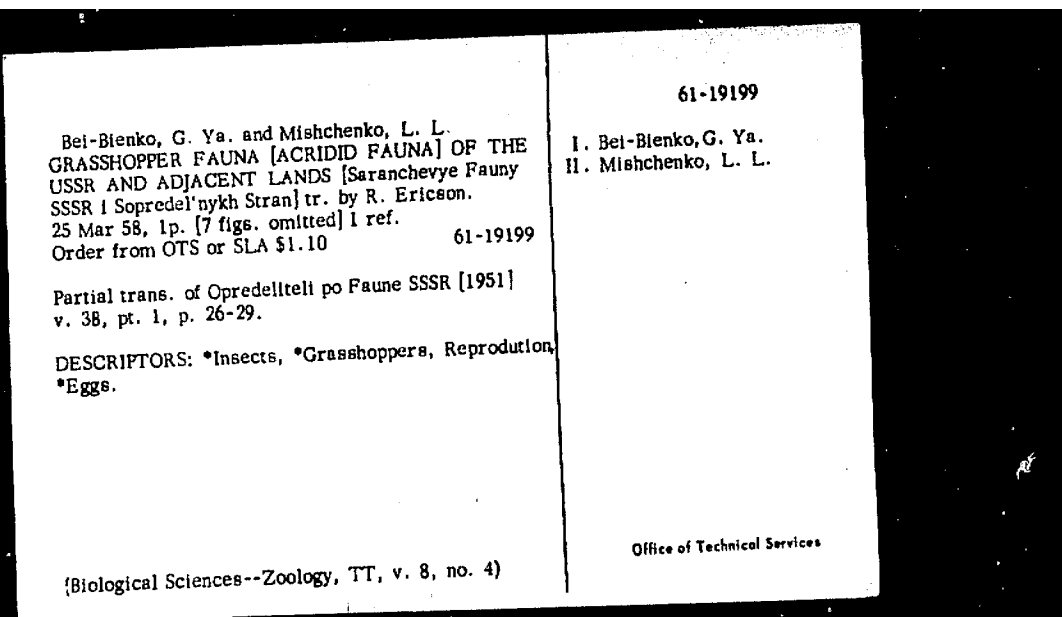
Calanoida of the Far Eastern Seas and the Polar
Basin of the USSR, by K. A. Brodskiy, 33 p.

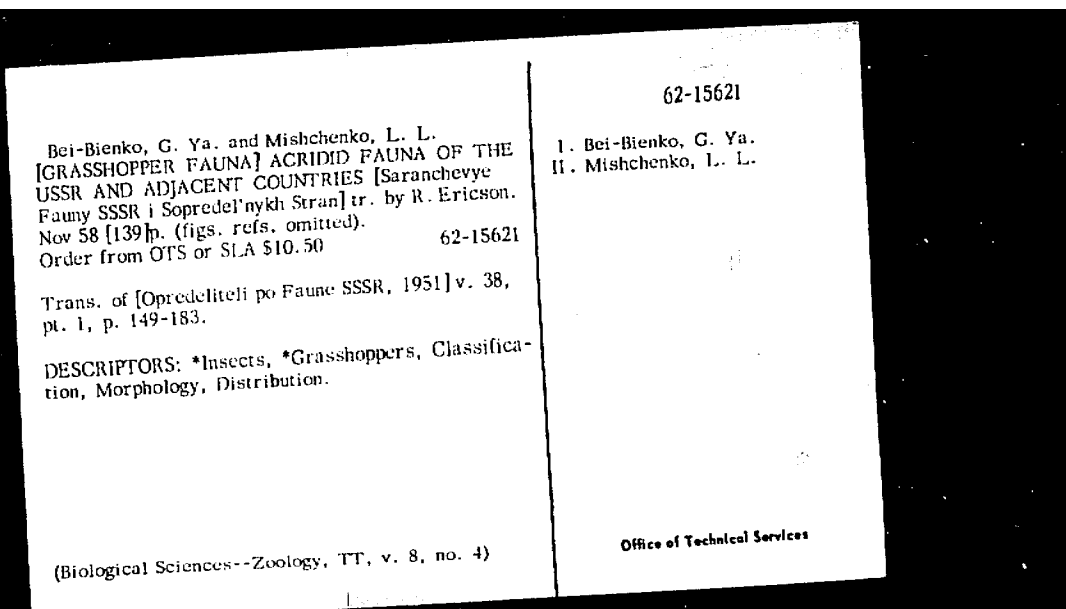
RUSSIAN, ^{MOSCOW,} Opredeliteli po Faune SSSR, 1950,
Vol XXXV,

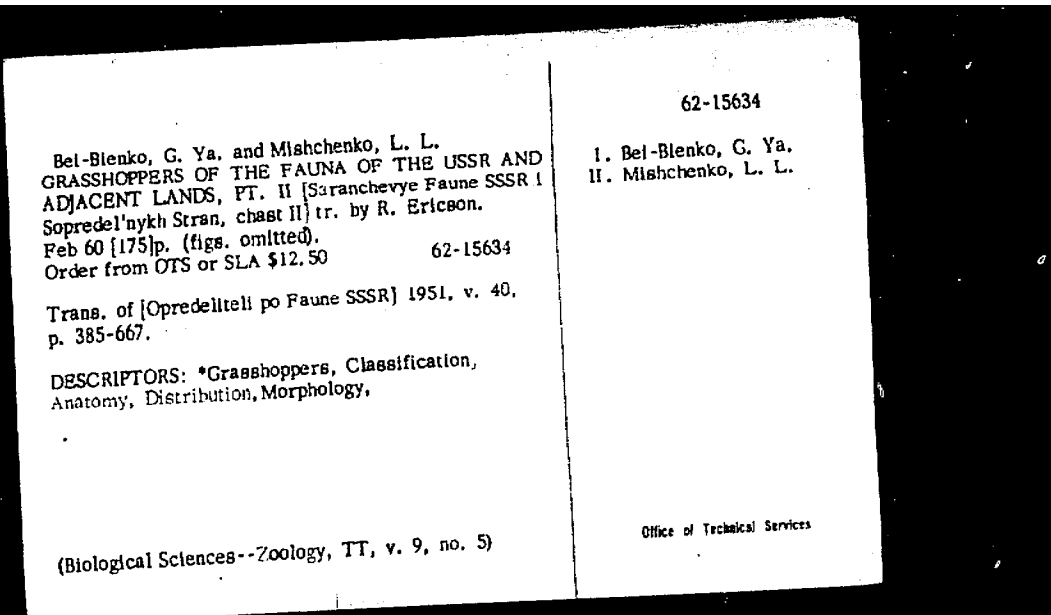
SLA 59-16367

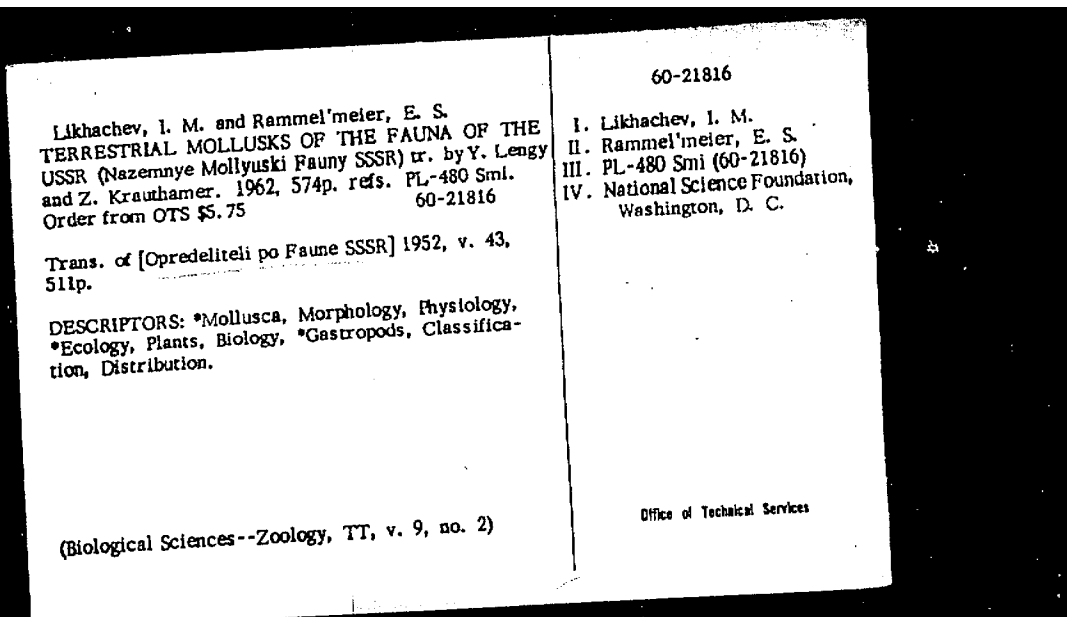
Sci
Apr 60
Vol III, No 2

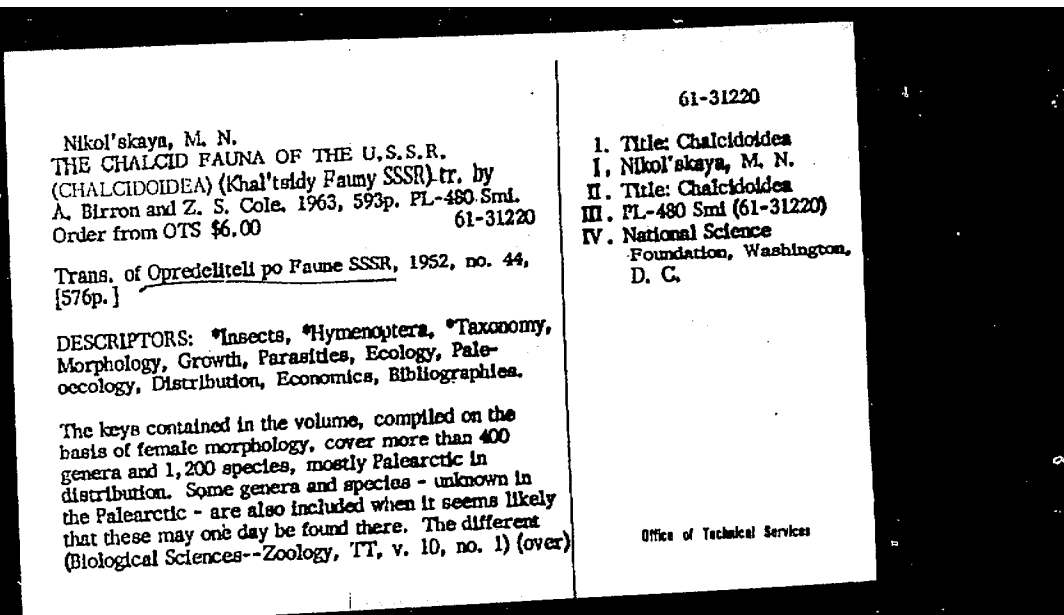
111, 632

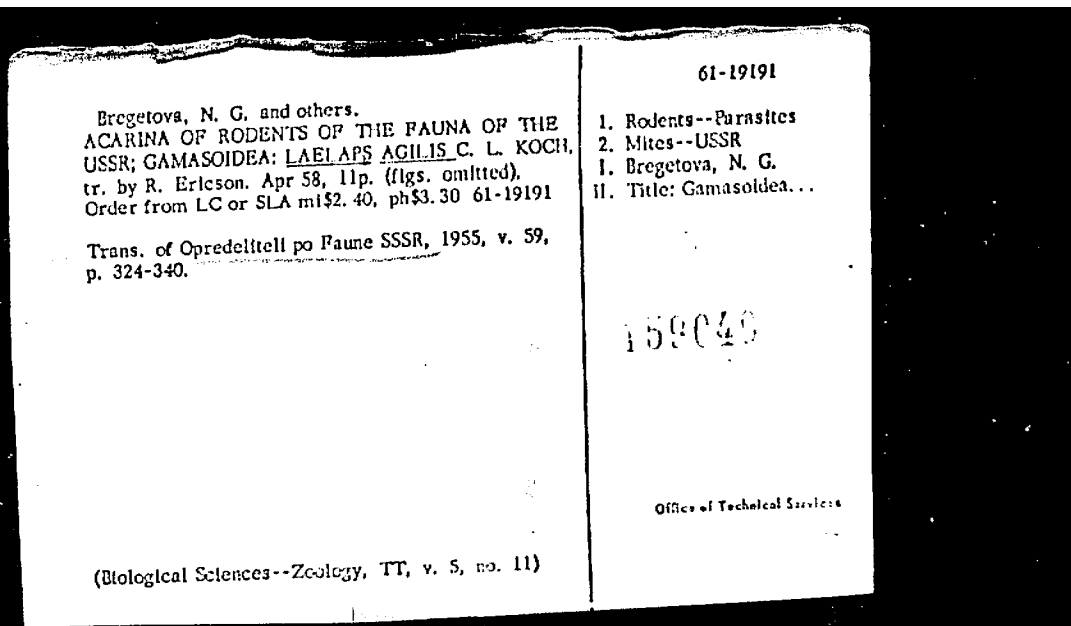


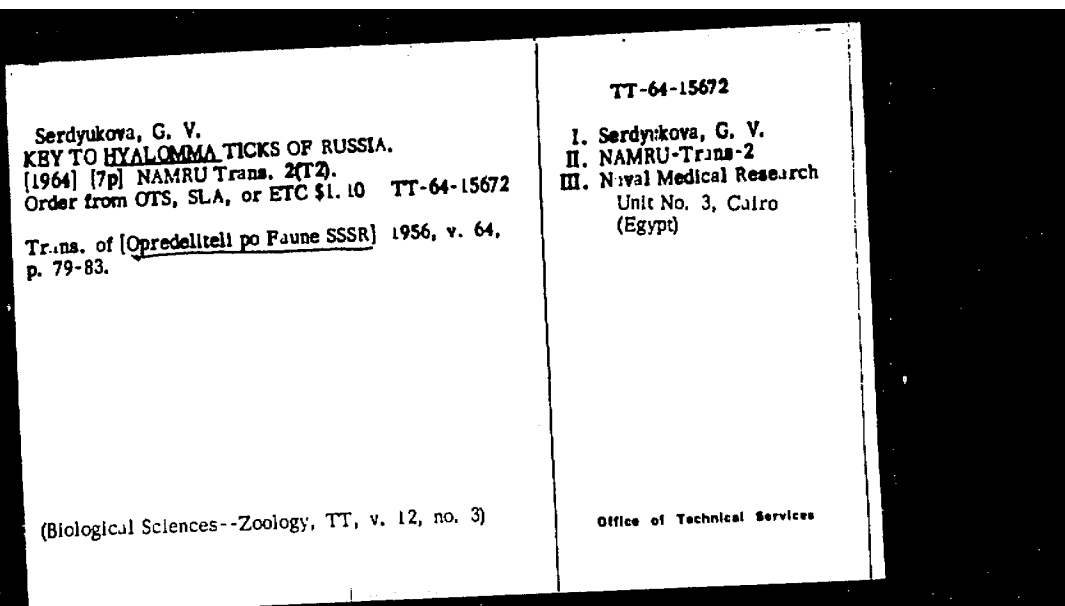












Koltun, V.M.

1959

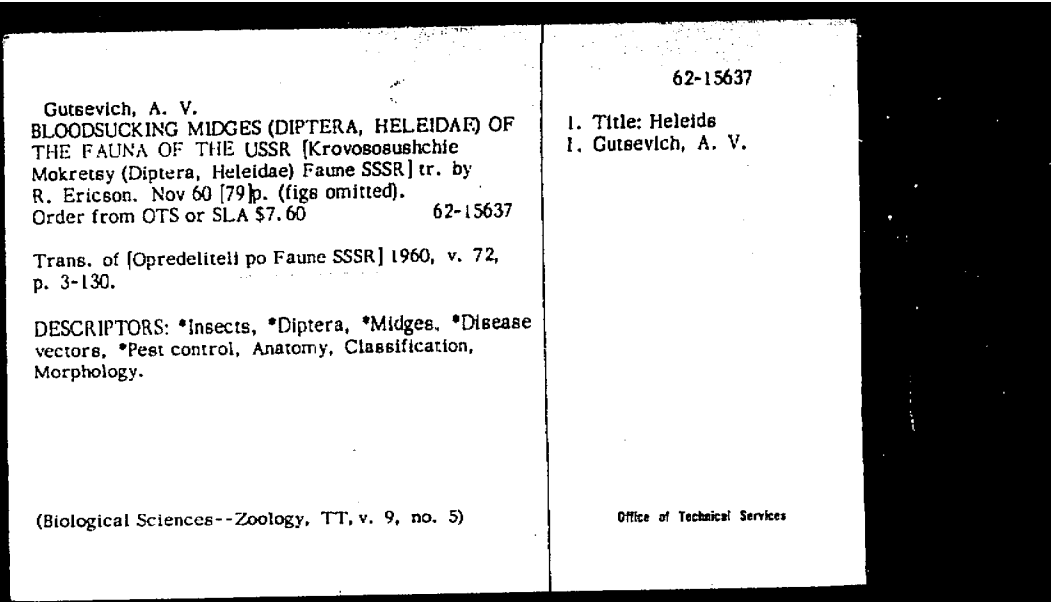
Cornecosiliceous sponges of the northern and far eastern
seas of the USSR (Kremneregovye gubki severnykh I dal'ne-
vostochnykh morei SSSR)

Opredeliteli po faune SSSR, 67, izdavaemye Zoologicheskim
Institutom Akad. nauk SSSR, izd. Akad. nauk SSSR, Moscow-
Leningrad, 235p. In Russian.

Unedited transl. by Transl. Bur., Fgn. Lang. Div., Dept. of
Sec. of State of Canada, 1971, for FRBC Arctic Biol. Sta., Ste.
Anne de Bellevue, P.Q., 442p., monog., typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *HK*



Suborder Psylloinea - Jumping Plant Lice,
by M.M. Loginova, 59pp.
RUSSIAN, per, Opredeliteli po Faune SSSR
Akademiya nauk SSSR, Trudy Zoologicheskogo
Instituta, Part I, No. 84, 1964,
pp. 437-482.
CFSTI TT 69-55078

Sci/b&m
May 70

Keys for Marine Dinoflagellates, by I.A.
Kiselev, 281 pp.
RUSSIAN, bk. Opredeliteli Po Faune SSSR
Pantsyrnyye Zhivotikostsy (Dinoflagellata)
Morey i Presnykh VOD SSSR, 1950, pp. 1-280.
*Dept of Navy NOO ge 388

Sci/Earth Sci. and
Oceanography
Dec 67-Jan 68

Determination of Photographic Exposures, by
A. Gal'perin, 123 pp, (AF 701510).

RUSSIAN, bk, Opredeleniye Fotograficheskoy
Ekspozitsii, Moscow, 1955, 112 pp.

ATIC F-TB-9005/V

Sci - Physics
May 1957 CTS/dex

48,076

Mass-Spectrometer Determination of the Amount and
Composition of Gases Adsorbed on the Surface of
Germanium and Silicon Monocrystals, by
V. M. Kozlovskaya.

RUSSIAN, bk, Opredelenie Kolichestva i Sostava
Gazov, Adsorbirovannykh na Poverkhnosti
Monokristallov Germaniya i Kremniya Mass-
Spektrometricheskim Metodom.

AEC SCL-T-344

201, 010

Sci - Phys
Jun 62

Identification of the Larvae of the Midge Family
Tendipedidae, by A. A. Chernovskiy.

RUSSIAN, bk, Opredelitel' Lichinok Komarov Semeistva
Tendipedidae, Ak Nauk SSSR, 1949, 185 pp.

DSIR LLU

Sci - Biol

Sep 60

13.50 rbl 125, 572

Keys to Actinomycetales, by N. A. Krasil'-
nikov,
RUSSIAN, bk, Opredelitel' Luchistikh Gribkov,
1941, 169 pp.
CFSTI TT 66-51110

Sci-B&M
Nov 66

313,736

The Determination of Small Amounts of Gadolinium
and Samarium Impurities by the Method of Gamma-Ray,
Spectral Analysis After An (N , Gamma) Reaction,
by L. V. Groshev, A. M. Demidov, V. I. Pelekhov,
7 pp.

RUSSIAN, bk, Opredelenie Malykh Primesey Gadoliniya
i Samariya Metodom Analiza Spektrov Gamma-Luchей
iz Reaktsii (n, Gamma), by 1960. 9093907

AEC Tr-4686

177, 397

Sci - Phys
Dec 61

Determining the Mechanical Properties of a Metal
Without Destroying It, by M. S. Brozd.

RUSSIAN, bk, Opredeleniya Mekhanicheskikh Svoystv
Metalla bez Razrusheniya, 1965, pp 1-167.

ACSI-J-6192

FSTC-HT-23-554-68

Sci-Mat
Sept 69

390,290

The Determination of the Mechanical and Technological Properties of Metals, by B. M. Gliner, 160 pp.

RUSSIAN, bk, Opredeleniya Mekhanicheskikh i Tekhnologicheskikh Svoystv Metallov, 1957.

PP

CIA Lib TA 460 G55 1959 RS

Sci + Min/Net

134 306

The Determination of the Mechanical and Technological Properties of Metals, by B. M. Gliner.

RUSSIAN, bk, Opredeleniye Mekhanicheskikh i
Tekhnologicheskikh Svoystv Metallov, 1957.

*PP

Sci - Min/Met

Jun 60

The Determination of the Mechanical and Technological Properties of Metals, by B. M. Gliner, 155 pp.

RUSSIAN, bk, Opredelenie Mekhanicheskikh i Tekhnologicheskikh svoistv metallov, Mashgiz, 1959, 2nd edition.

*Pergamon Inst

May 59

Selected Articles, by V. Ye Kosprovskiy.
RUSSIAN, bk, Opredeleniye Mestopolozheniya
Groz Radiotekhnicheskimi Metodami, 1966,
pp 3-4, 5-7; 8-11; 213-228; 229-242;
243-245.
JPRS DC-12985
Cs:

S-448/67

Sci-Earth

Mar 67

318,121

Determination of Molecular Weights of
Polymers, by Jen-yuan Chien.

RUSSIAN, bk, Opredelenie Molekulyarnykh Vesov
Polimerov.

*IPST

Jan 64

Keys to the Insects of the European
USSR, Vol I. Apterygota, Palaeoptera,
Hemimetabola, 1214 pp.
RUSSIAN, b/w, Opredelitel' Nasekomykh
Evtopeiskoi Chasti SSSR, Vol I, Nizshie,
Drevnekrylye, s Nepolnym Prevrashcheniem,
Moscow, 1964.
CFSTI TT 66-51068

Sci - B&M
Apr 67

322,073

Determination of the Density of the Peat Grounds,
by F. R. Zaidal'man, 2 pp.
RUSSIAN, per, Opredelenie obiznogo vesa
torfyaniystich pochvo-gruntov. — Pochvovedanie,
No 5, 1955, pp 76-77.
*CSFTI TT 68-50406

Sci/Ear Sci
Feb 68

Determination of Space Vehicle Orbits With
Automatically Measuring Systems, by S. L. Akin,
M. D. Kielik, et al.
RUSSIAN, rpt. Opravdaniye Orbit Kosmicheskikh
Ob Yektor s Primenenii Yu Avtomatizovannogo
Izmeritel'nogo Apparata., 1963, pp 1-8.
#FTD-MT-65-122

Sci-Aero

May 65

R-266/60

(DC - 4896).

Determining Maximum Length of Interruption to
Service for Track Work,

RUSSIAN, brochure, Opredeleniye Optimal'noy
Prodolzhitel'nosti Fereryva dlya Proizvodstva
Putevkh Rabot, Moscow, 1960, 16 pp.

*JPRS

USSR

Econ - Transportation, rail

5 Dec 60

Determination of the Optimum Radius of the area Taken
Into Account in the Correction for the Relief of
Terrain During Gravimetric Survey, by N. I. Dergachev.

RUSSIAN, bk, Opredeleniye Optimal'nogo Radiusa Oblast
I, Uchityvayemoy v Popravke za Rel'yef Mestnosti pri
Gravimetrovoy S'yemke, 1963, pp 135-137.

ACIC

TT-64-19764

241,539

Sci - Physics
Nov 63

Key to Parasitic Nematodes, Vol III, Strongylata, by
K. I. Skrjabin, 890 pp.

RUSSIAN, bk, Opyredelitel' Paraziticheskikh Nematoch,
Strongilyaty, Vol III, 1952.

OTS 60-51062
PL-480

Sci - Med

198,067

Jun 62

PST 367

Key to Parasites of Freshwater Fishes of the
U.S.S.R., by I. E. Bykova-Pavlovskaya,
et al.
RUSSIAN, bk. Opredelitel' parazitov Presnovodnykh
ryb SSSR, 1964, 919pp.
TT 64-11040

Sci/B/M
May 65

279,460

Quality Determination of Seeds, by V. Ya.
Lobanov.
RUSSIAN, bk, Opredelenie Posevnykh Kachestv
Semyan, 1964.
CFSTI TT-67-57216

Sci-Agri
Apr 68

352,225

Key to Amphibians and Reptiles,
by P. V. Terent'yev, S. A. Chernov, 257 pp.
RUSSIAN, bk. Opredelitel' Presmyakayush-
chikhsya i Zemnovodnykh, Moscow, 1949.
CFSTI TT 65-50104

Sci - B/M
Jun 66

301,382

Identification of Parasites of Freshwater Fish of
the USSR, 778 pp.

RUSSIAN, bk, Opredelitelel' Presnovodnykh Ryb SSSR,
Moscow, 1962, 776 pp.

*OTS 64-11040
PL-480

Sci
Feb 64

Determination of the Composition and Instability
Constants of Oxalate Nitrate and Sulfate Complexes
of Americium Three and Curium Three by Ion
Exchange, by I. A. Lebedev, S. V. Piroshkov,
G. N. Takovlev,

RUSSIAN, bk, Opredelenie Sostava i Konstant
Nestoinosti Oksalatnykh Nitratnykh i Sul'fatnykh
Kompleksov Am(iii) i Cm(iii) Medodom Ionnogo
Obmena, 1960.

*AEC

Sci - Phys List 43
Oct 60

A New Method of Determining Free Silica in the
Presence of Silicates, by N. G. Polezhayev.

RUSSIAN, bk, Opredelenie Svobodnoi Dvuiski
Kremniya v Gornykh Norodakh i Rudichnoi Pyli, 1958,
pp 33-43.

NLL M. 2681

Sci - Chem

171, 586

Dec 61

Determination of the Temperature Field and
Thermal Stresses of Turbine Discs, by
N. A. Minyaylenko, 88 pp.

RUSSIAN, bk, Opredeleniye Temperaturnogo Polya
i Teplovykh Napryazhenii v Turbinnykh Diskakh,
1960, pp 3-69. 9607376

FID-IT-62-766

220,040

Sci - Phys
Jan 63

Determination of the Composition of Sands From the Air by Their Spectral Brightness, by M. A. Romanova.

RUSSIAN, bk, Opredelenie Tipovogo Sostava Peschanykh Otolozhenii s vozdukha po Ikh Spektral'noi Yarkosti,
Leningrad, 1962.

*CB

Sci
Aug 63

1163-M

Determination of the Specific Surface of Powder-
Form Bodies on the Basis of Resistance to Filtration
of Rarefied Air, by B. V. Deryagin, N. N. Zakhavayeva,
M. V. Talyayev, V. V. Filippovskiy, 53 pp.

RUSSIAN, bk, Opredeleniya Udel'noy Poverkhnosti
Poroshkocbrasnykh Tel po Svyprotivlaniyu Filtratsii
Razrezhennogo Vosdukh, Moscow, 1957, pp 1-59.

US JPRS TR L-550-W

Sci - Chemistry
Jan 59

79,692

Viruses of Smallpox, Rabies and Tumors ; Family of
Neurocytaceas Viruses Family Neurocytaceae,
by V. N. Zhdanov, UNCLASSIFIED

RUSSIAN, ⁹ ~~xx~~ bk, Opredelitel Virusov Cheloveka i
Zhivotnykh, 1953, pp 60-62.

USDA

20, 201

Scientific - *Mes*

Dec 54 CXB

Viruses of Transmissible Fevers and Encephalites,
by V. M. Zhdanov, UNCLASSIFIED

RUSSIAN, bk, Opredelitel Virusov Cheloveka i
Zhivotnykh, 1975, pp III-135.

USDA

Mes
Scientific -Biology Dec 5th CIB

20, 200

Viruses of Poliomyelitis, Blood Diseases and
F&M Disease, Family Dermophilaceae,
by V. M. Zhiganov, UNCLASSIFIED 1 p.

RUSSIAN, bk, Onroditel' Virusov i Zhivotnykh 1
Cheloveka, 1953, pp. 134-135. CIA 9004235

USDA Tr No 600
20, 199

MEDIC INC

Scientific - ~~Parasitology~~

Dec 54 CTS

Order II. Strongylopasmatales-new Name; Family II.
Neurocytaceae Moshkovskiy 1945, by V. M. Zhdanov,
UNCLASSIFIED

RUSSIAN, bk, Opredelitel' Virusov Cheloveka i
Zhivotnykh, 1955, pp 221-226.

USDA 20, 198

McD
Scientific - Biology

Dec 1954 CTS

Order III. Gamaleiales-new order; ✓
Family II. Gamaleiaceae new name family;
Genus 1. Gamaleia new name; Species 1. ✓
Gamaleia Rovis new name, by V. M. Zhdanov
Zhdenov, UNCLASSIFIED

RUSSIAN, 1933, M. Opyredelitel Virusov Chalovskii
i Zhivotnykh, 1933, pp 451-452.

URSSA

Scientific - Biology Dec 54 CIS

20, 193

Order IV. Arthropodophilales new order, by V. M.
Zhdanov, UNCLASSIFIED

RUSSIAN, ~~new~~ bk, Opredelitel Virusov Cheloveka i
Zhivotnykh, 1953, pp 273-279.

URDA

Scientific - Biology Dec 1954 ~~20~~ CMS

20, 194

Order IV. Arthropodophilaes-New Order;
Family II. Insectophilidae-New Family;
Genus 1. Insectophilus-New Genus; ~~Insectophilus~~
Subgenus 1. Neurophilus-New subgenus,
by V. N. Zhdanov, UNCLASSIFIED

RUSSIAN, bk, Opredelitel' Virusov Cheloveka i
Zivotnykh, 1955, pp 287-291.

20,192

USDA

Scientific - Biology Dec 1954 CMS

Order IV. Arthropodophillales-New Order;
Family III. Polyvectaceas-New Family;
Genus 1. Polyvectus, by V. M. Zhdanov,
UNCLASSIFIED

RUSSIAN, bk, Opredelitel Virusov Cheloveka i
Zhivotnykh, 1953, pp 299-302.

USDA

MeD
Scientific - Brosgoy Dec 1954 C88

20, 202

Order V. Protovirales new order; Family III.
Dermaphilaceae new family; Genus 1. Dermaphilus
new name, by V. N. Shcherbinin, UNCLASSIFIED 3 Jy

RUSSIAN, bk, Opredelitel Virusov Cheloveka i
Zhivotnykh, 1953, pp 314-315. Clff 9004236

20, 1954 URA Tr No 612

Scientific - Biology DEC 1954 CBS

(SF-2287)

THE DETERMINATION OF THE AGE OF A DOCUMENT, BY
S. SH. KASIMOVA, 63 PP.

GOVERNMENT USE ONLY

RUSSIAN, BKLT, OPRERELENIYE VOSRASTA DOKUMENTA,
MOSCOW, 1958, PP 1-80.

JPRS 1⁵X040

SCI - MISC, HANDWRITING ANALYSIS

SEPT 62

209.418

Age Determination of Mammals from Annual
Layers in Teeth and Bones.
By G. A. Klevezal', S. E. Kleinenberg, 128pp
RUSSIAN, bk. Opredelenie Vozrasta Mlekopit-
ayushchikh po Sloistym Strukturam Zubov i
Kosti, 1967
CFSTI TT 69-55033

Sci/B&M
Dec 69

397,513

(UT-6746)

Determination of Deleterious Substances in the
Air of Industrial Installations, by M. V.
Alekeseyeva, 12 pp.

RUSSIAN, bk, Opredeleniye vrednykh veshchestv v
vozdukhe proizvodstv ennykh promeshcheniy, Moscow,
1954, pp 3-8.

CIA/FDD/X-1884

USSR
Sci - Biology
[S-784] CTS 74/Nov 55

28,438

The Investigation of Pivots and Flexure of the
Transit Instrument, by P. N. Dolgov

RUSSIAN, bk, Opredeleniye Vremeni Passazhnykh
Instrumentom v Meridiane, Moscow, 1952, pp 191-231.

OTS 63-11589

Sci - Engr
May 63
JPRS: R-3037-D

The Determination of Toxic Chemicals in
Biological Substrates, by V. A. Filov,
270 pp.
RUSSIAN, bk, Opravleniye yadokhimikatov v
biologicheskikh substratakh, 1964.
JPRS 31585

USSR
Biol & Med Sci
Aug 65

285,700

Evaluation of the Contamination of the Biosphere
by Products of Nuclear Tests, by V. P. Shvedov,
154 pp.

RUSSIAN, bk, Opredeleniye Zagryazneniya Biosfery
Produktami Vydernykh Ispytanii: Sbornik Statey,
Moscow, 1959. 9203232

AEC/Tr No 4599

Sci - Nucl Phys

226, 679

Mar 63

Air Survey of Sand Deposits by Spectral
Luminance, by Mariya Andreevna Romanova,
158pp

RUSSIAN, per, Opredlenie Tipovogo Sostava
Peschanykh Otlozhenii s Vozdukha po Ikh
Spektral'noi Yarkosti, 1962, pp 246

323,277

Sci - Earth Sciences
Apr 67

The Suppression of Religious Survivals in the USSR,
by S. N. Khudyakov, 45 pp.

RUSSIAN, pamphlet, O Preodolenii Religioznykh
Perezhitkov v SSSR, 1958, pp 27-80.

JPRS 884-D

USSR

169, 833

Soc

Oct 61.

Water Treatment for Atomic Power Stations, by
V. A. Astratov, 5 pp.
RUSSIAN, per, Opremeniye i Desaeratsiya Vody na
Sudakh, 1966, pp 42-47.
Dept of Navy NIC tr 2624

Sci/Mic Sci
Sep 68

363,196

Desalting of Saline Waters by Electrodialysis
in Labyrinth-Type Equipment, by
V. L. Besman, 10 pp.
RUSSIAN, rpt, Opreseniye Solonovatkh Vod
Elektrolizom v Apparatakh Labirintnogo Tipa,
1966.
*AEC

Sci - ES & Oceanography
Apr 67

Demineralization of Salt Water: A Method
of Distillation Employing Heat From
Atomic Reactors, by E. D. Mat'tsev.
RUSSIAN, bk., Opresnenie Solenykh Vod:
Metod Distillyatsii s Ispol'zovaniem
Tepla Yadernykh Reaktorov. 1965, 84 pp.
NLL R 39852

Sci-M&M
Jul 66

307,514

Desalting of Caspian Sea Water in an Electro-dialysis Plant with a Capacity of 100 Cu. M./25 Hours, by B. N. Laskorin, et al,
RUSSIAN, rpt, Spresnenie Vody Kaspiiskogo Morya
Na Elektrodializnoi Ustanovke Proizvoditeli-
nost'yu 100 M3/SU, Moscow, 1966, 11 pp.

*AEC

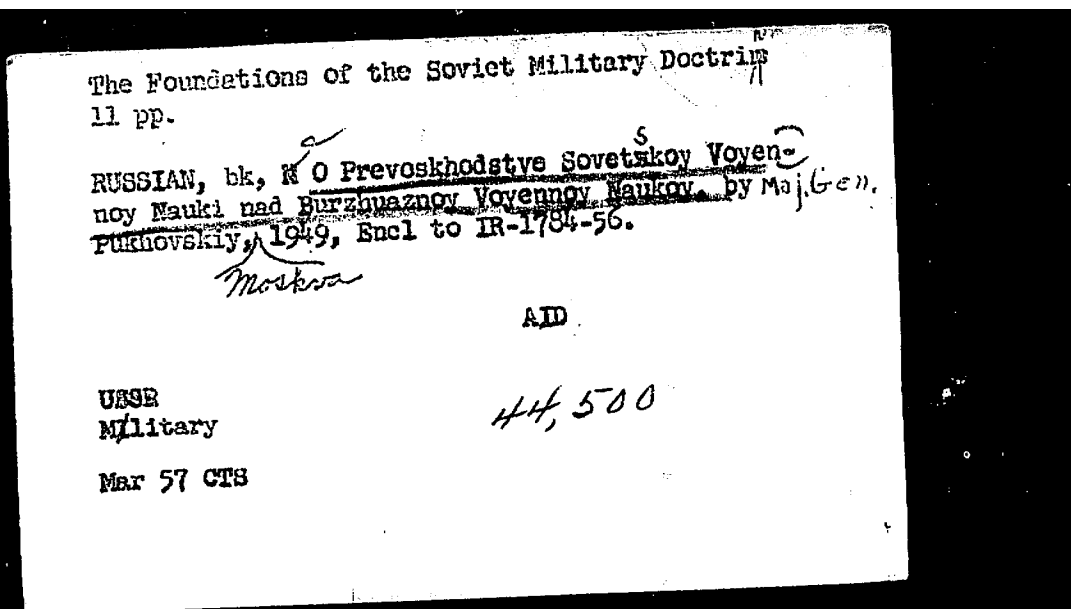
RDT-67-21

Sci-

Apr 67

Desalination Plant of the Steam Compression
Type, by E. A. Fedorov.
RUSSIAN, rpt, Opresnitel'naya Ustanovka
Parokompressionnogo Tipa, Moscow, 1966, 3p.
*AEC

RDT-67-123
Sci-MI 12/12/67
Apr 67



The Use of Electron-Optical Light Amplifiers in
Spectroscopic Investigations of a Weakly Luminous
Plasma, by V. F. Bolotin, E. K. Zavoyskiy, M. N.
Oganov, 10 pp.

RUSSIAN, bk, O Primenenie Elektronnoopticheskikh
Usilitelей Sveti dlya Spektroskopicheskikh Issledovaniy
Slabosvetyashchey Plazmy, 1960. 9094163

AEC Tr-4762

176, 796

Sci - Phys
Dec 61

R-266/60

(DC- 4896).

Utilization of Electronic Computers in Railroad
Transport,

RUSSIAN, brochure, O Primenenii na Zheleznodorozhnom
Transporte Elektronnykh Vychislitel'nykh Mashin,
Moscow, 1960, 10 pp.

*JPRS

USSR

Econ - Transportation, rail

5 Dec 60

The Use of Supercritical Steam in Pressurized Power Reactors, by S. A. Skvortsov, S. M. Feinberg, 15 pp.

RUSSIAN, bk, O Primenenii Sverkhkriticheskikh Parametrov Para v Vodovodyanykh Energeticheskikh Reaktorakh, No 31, 1961. 9097600

AEC Tr-4945

Sci - Nuc Phys
Apr 62

189, 917

Use of Supercritical Steam Parameters in PWR
(Pressurized Water-Moderated Water-Cooled)
Reactors, by S. A. Skvortsov, S. M. Feinberg,
19 pp.

RUSSIAN, bk, O Primenenii Sverkhkriticheskikh
Parametrov Para v Vodovodyanykh Energeticheskikh
Reaktorakh, Moscow, 1961, pp 1-18. 9676304

FID-TT-61-341

192, 705

Sci - Engr Phys

On Principles of Constructing Certain ~~Th~~ Types
of Automatic Tuning (Adaptive) Automatic Control
Systems, by G. S. Pospelov, 19 pp.

RUSSIAN, bk, O Printsypakh Postroeniya
Nekotorykh Vidov Samonastranvayushchikhhsya
Sistem Avtomaticheskogo Upravleniya, 17 pp.

9577336

FTD-TT-62-749

Sci - Electron
10 Jul 62

202,241

On the Nature of Deformation of Clay, by N. Y.
Danisov.

MOSCOW, bk. O Prirode Deformatsii Glinistykh
Porod, Moscow, Izdatelstvo Naukovaia
Technicheskogo Flota SSSR, 1971, 200 pp.

Dept of Interior
US Bur of Reclamation
Technical Library
Denver, Colorado

Sci - Geophys

Sep 59

96,247

On the Nature of Image Mental Reflection in the Light of
Ideas of Cybernetics, by Viktor Stepanovich Tsykhtin, 135 pp.
RUSSIAN, bk. O Prirode Chraza Psichicheakoye Orazheniye
v Svetе Idei Kibernetiki, Moscow, 1963, pp 3-123.

JPRS 23370

Sci-Misc
Mar 64

251,648

Settlement Properties of the Loessial Soils, by
N. Ya. Denisov, 16 pp.

RUSSIAN, bk, O Prirode Prostorochnykh Yavleniy v
Lessovidnykh Soglinskikh, Moscow, 1946.

Sci Tr Center RT-233

Scientific - Geophysics

10,150

The Nature of Ageing of Aluminum Alloys, by V. M.
Berezhyani.

RUSSIANmono, O Prirode Starenia Splavov Aliuminia,
1962.

*IPST

Sci
Jul 63

Vehicle Roadability on Virgin and Snow-Covered
Ground, by M. G. Lazebnikov.

RUSSIAN, rpt, O Prokhodimosti Avtomobilyei po
Gruntovoy i Snezhnoy Tseline, 1958.

*

*ACSI I-4986
ID 2204024764

USSR

Mil
Jun 64

R-266/60

(DC - 48⁹;6).

Work Done in the Interest of Safe Operations at
Grade Crossings,

RUSSIAN, brochure, O Provodimykh Rabotakh po
Obespecheniya Bezopasnosti Dvizheniya Poezdov
i Avtoguzhevogo Transporta na Zhelezhodorozhnykh
Pereyezdakh, Moscow, 1960, 4 pp.

*JPRS

USSR

Econ - Transportation, rail

5 Dec 60

The Draft of the 1959 Census Program, by P. G.
Pod'yachikh, 58 pp.

RUSSIAN, vyp, O Proektse Programmy Predlozheniy
Vyanosha 1959 Goda Vsesoyuznoy Perepisi Naseleniya.

Dept of Commerce
Bureau of the Census
Foreign Information Sec
Office (Loan)

USSR
~~Information~~
See
Jan 59

79,293

(DC-5832)

Psycholinguistics, by O. S. Akhmanova, 56 pp.

RUSSIAN, pamphlet, O Psikholingvistike, 1957, 64 pp.

JPRS 8512

USSR
Sci - Misc
Soc

159, 865

Jul 61

Optics, by G. S. Landsberg.

RUSSIAN, bk, ~~Optiki~~ Optiki, 1957.

Infosearch Ltd.
242 Willesden Lane
London, N.W.10.

Apr 59

Optico-Acoustic Gas Analyzers of Carbon Monoxide,
Carbon Dioxide and Methane, OA2109, OA2209, OA2309.
Description and Instructions for Assembling and
Operation, No 2266-2292 IM, 27 pp.
RUSSIAN, Optiko-akusticheskiye gazoanalizatory na
okis' ugleroda, dvoakis' ugleroda i metan, pp 1-25.
JPRS 28710

USSR
Sci-Chemistry
Feb 65

275,137

Optical-Acoustical Gas Analyzers for Carbon
Monoxide, Carbon Dioxide and Methane.

RUSSIAN, bk, Optiko-Akusticheskiye Gazoanalizatory
Na Okis' Ugleroda, Dvoakis' Uglroda i Metan.

NY-9538

Mar 65

Optimum Pulse Filters and Signal Accumulators,
by Yu. S. Lezin, 250 pp.
RUSSIAN, bk, Optimal'nyye Filtry i Nakopiteli
Impul'snykh Signalov. 1963, pp. 1-319.
JPRS 38037

USSR
Sci-Engr
Oct 66

313.507

Photographic Optics, by L. S. Urmakher, 29 pp.

RUSSIAN, bk, Optika Fotograficheskikh i Aero-fotogrammetricheskikh Priborov, Chapter VII,
1962, pp 163-200.

ACSI I-2986-A
ID 2240824

Sci - Phys
Nov 63

242, 391

Optics of Photogrammetric Instruments, by
L. S. Urmakher, *App.*

RUSSIAN, bk, Optika Fotograficheskikh i Aero-
fotogrammetricheskikh Priborov, Chapter VIII,
1962, pp 201-213.

ACBI I-2986-B
ID 2240824

242, 392

Sci - Phys
Nov 63

OPTIKO-MEKHANICHESKAYA PROMYSHLENNOST'
(Soviet Journal of Optical Technology-
bimonthly)
Lag time ca. 3 months
Order from: American Institute of Physics
335 East 45th Street
New York, N.Y. 10017
1971: \$ 40.00/year USA and Canada
\$ 45.00/elsewhere
\$ 5.00 single current or back issues
USA and elsewhere
(Prepayment required - surface mail postage
is included)

Russ
old

The Study of the Tendency of Glass Toward
Crystallization by Means of the Polythermic
Method, by K. G. Kumanin, E. Ya. Mukhin.
RUSSIAN, per, Optiko-Mekhanicheskaya
Promyshlennost, Vol X, No 1, 1940,
pp 3-6.
SLA TT 64-18564

Apr 67

323,1137

Review of the Problem of the Process of Glass
Grinding, by N. I. Poliakov, 8 ppL.

RUSSIAN, per, Optiko-Mekhanicheskaya Promyshlennost',
Vol X, No 11, 1940, pp 10-11. ~~9269155~~

AEC-UCRL-Tr-946(L)

Sci - Mat & Met

Jul 63

236,175

11 223

GE-1

DMITRIEVSKII O. D., NIKITIN V. A.

Some problems of interrelation between the parameters of
self-recording spectrometers

Über einige Fragen der Wechselbeziehung zwischen den
Parametern von Registrer-Spektrometern

Opt.-Mekh. Prom., No. 2, 26-30 (1958)

German

E u r a t o m

14 781

At-1

DAVYDOV V. S.

Threshold sensitivity of a photo-electric apparatus with transformer coupling between a vacuum photoelectric cell and a semiconductor amplifier

Die Schwellenempfindlichkeit einer fotoelektrischen Apparatur mit Trafokopplung zwischen Vakuumfotoelement mit Halbleiterverstärker

Opt.-Mekhan. Prom., No. 2, 32-36 (1958)

Nt, 1960/61, No. 72 - German

E u r a t o m

(NY-3908/1).

Vladimir Konstantinovich Prokof'yev (60th Birthday),
3 pp.

RUSSIAN, per, Optiko Mekanicheskaya Prom, No 3, 1958,
pp 1, 2.

JPRS-1971-8

Sci - Niac
USSR
Blog
Nov 59

10/620

A Pulsed Light Source with Radiation Similar
to the Radiation of an Absolutely Black Body
at a Temperature of $40,000^{\circ}$, by
N. N. Ogurtsova, I. V. Podmoshenskiy, 9 pp.
RUSSIAN, per, Optiko-Mekhanicheskaya
Promyshlennost', No 1, 1960, pp 1-5.
P100265468-V
FTD-MT-24-40-68

Sci/Phys
Oct 68

366.978

Nonselective Optical-Acoustic Receiver with an
Optical Microphone, by N. A. Pankratov, 29 pp.
RUSSIAN, per, Optiko-Mekhanicheskaya Promyshlen-
nost', No 1, 1960, pp 37-48. F100088568-V
FTD-MT-67-62

Sci-Phys
May 68

356,251

A Simplified Type of Spectrometer of High
Aperture Ratio, by R. F. Vasil'ev,
T. N. Zhuchkova, et al.
RUSSIAN, per, Optiko-Mekhanicheskaya
Promyshlennost', No 3, 1963, pp 2-3.
*AEC Tr 2330

Sci-Phys
Feb 66

Optical Methods of Investigating Solid Bodies,
by D. V. Skobel'tsyn.
RUSSIAN, bk, Opticheskiye Metody Issledovaniya Struk-
tury Tverdogo Tela, Moscow, 1964, 223 pp

*CB(March 65)

Sci-Phys
May 64

TRI-62-22

x Nuclear Optical Model in Light of Present Day
Data, by I. S. Shapiro,

RUSSIAN, rpt, Opticheskaya Modele Yadra i Svete
Sovremennoykh Dannikh, 1960.

*JPRS for AEC

Sci
OCT 61

Optical and Optical-Electronic Instruments, 161 pp.
RUSSIAN, bk, OPTICHESKIYE I OPTIDO-
ELEKTRONNYYE PRIBORY, Sbornik Statey,
Moscow, 1962, pp 1-135! 9697865-V
FTD-MT-64-139

Sci-Elec
Aug 65

287,043

The Self-Consistent Field for the Ground Configuration of Atomic Species of Helium Type, by G. K. Tsiunaitis and V. V. Kibartas, et al, RUSSIAN, per, Optika i Spektroskopiya, Vol I, No 1, 1956, pp 5-8.
AFCRL T-R-482

Sci-
Sept 66

310,553